



2-8-25, Kuwazu, Higashi Sumiyoshi-ku, OSAKA, JAPAN 546-0041

All brand names and product names are trademarks or registered trademarks of respective companies.





2.4GHz Digital wireless

Our digital 2.4GHz technology has the fastest wireless data transmission and virtually eliminates interference and crosstalk.



Compatible with CatEye or third-party Bluetooth® Smart sensors



ISCTec™

Revolutionary Integrated Speed Cadence Technology (ISCTec™) sensor. Combines both measurements in a single unit that mounts quickly on virtually any chainstay.

PATENTED: BELGIUM / CHINA / FRANCE / GERMANY / HONG KONG / ITALY / JAPAN / NETHERLAND / SPAIN / UNITED KINGDOM

PATENT PENDING: USA



Back Light



EL or LED backlight illuminates screen when pressed.

ClickTec™/ ClickTec+™

The simple and effective ClickTec™ mode button makes toggling through functions as easy as possible. By integrating the toggle switch into the face of the computer itself. CatEve has eliminated the frustration of having to feel or look for the right button while riding.

The cantilevered computer body allows the portion of the screen pushed to act as the button itself, creating a sleek, concealed-button appearance and maximizing display space.

ClickTec™

PATENTED:

BELGIUM / CHINA / FRANCE / GERMANY / HONG KONG / ITALY / FRANCE / GERMANY / NETHERLAND / SPAIN / TAIWAN / HONG KONG / ITALY / JAPAN / UNITED KINGDOM / USA

PATENT PENDING:

ClickTec+™

PATENTED: BELGIUM / CANADA / CHINA /

NETHERLAND / SPAIN / TAIWAN / UNITED KINGDOM / USA

CANADA



FlexTight™

The innovative and versatile FlexTight™ bracket by CatEye can be quickly and securely fastened to virtually any handlebar or stem. Fully re-usable. the FlexTight™ bracket mounts easily without tools and can be finely adjusted and tightened by hand enabling numerous possible computer placement configurations.

PATENTED:

BELGIUM / CANADA / CHINA / FRANCE / GERMANY / HONG KONG / JAPAN / LUXEMBOURG / NETHERI AND / TAIWAN / UNITED KINGDOM

PATENTED: / MODEL: SP-11 BELGIUM / CHINA / DENMARK / FRANCE / GERMANY / JAPAN / NETHERI AND / TAIWAN / UNITED KINGDOM / USA



Reflector technology

Our refl ector technology exceeds highest government standards for refl ective capabilities in USA(CPSC), Great Britain(BS), Europe(ECE) and Japan(JIS).



Reverse Offset Lens technology

Engineered for optimal brightness and effi ciency, our Reverse Offset Lens design launches the next generation in lighting technology.



OptiCube™ technology

Our proprietary OntiCube™ lens technology maximizes brightness for greater visibility.



Auto Light technology

Auto on/off controlled by motion and light optic sensors to automatically turn light on when darkness and motion are detected.

AutoLite

TECHNOLOGY



ANT+™

Compatible with CatEve or third-party ANT+™ sensors



GPS

Tracks distance, time, speed and GPS position



Mirror Mode

Display ride data and call/email alerts from smartphone to cyclo computer



Smart Set Up

Quick cyclo computer set up via smartphone



WEB Uploadable

Route data log and the data including altitude with maps can be shared online



PC Downloadable

Download training data to your computer

ROAD Bike

ROAD BIKE

Road bike use recommended





Rechargeable technology

USB rechargeable products recharge the batteries from any USB port.



Adiustable

Bracket rotates to adjust light beam angle.



Cartridge battery is compact

and safe to change without

any additional tools.

Cartridge battery

Semi transparent casing allows light to shine through providing greater

side visibility.



Semi Transparent

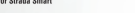


APPLICATION/WEBSITE









- Upload Ride Data to CatEveAtlas™. Straya™ and TrainingPeaks™ with the press of the button
- View call / email alerts and ride data in real time on the Strada Smart - Smart Set-Up, Customizable Display and Clock Auto Adjustment
- Import a summary of ride data in Sensor Direct Mode
- * App can be used directly with smartphone.
- * Please visit cateve.com for a complete list of all applicable devices and email programs.

Cateye Cycling for iPhone/Android







.... 2 22 011 2:18.02 1:42.38 37.3 520 45.2 - 142 -21,3 - 93 -183 -121 aur -



CATEYE Sync[™] Software

For Stealth evo+ / evo. Stealth 50 / 10. Q Series and INOL

- One button data upload to CATEYE Atlas™ site.
- Data management
- Setup cyclocomputer from PC Download the free CATEYESync™ software from CATEYEAtlas™ site.

System requirement

OS: Windows XP (32 bit) and Vista / 7 / 8 (32 bit/64 bit) * .NET Framework 3.5 is required. Mac OSX v10.6 or later

Browser: Internet Explorer 7 or later Safari 4.0 or later, Firefox, Google Chrome 5.0 or later

CATEYE Sync





* Photo and video recording: INOU only

APPLICATION/WEBSITE

CATEYE Atlas™

At CateveAtlas™.com you can view and map your ride data, then share online your friends

> 2 二和明日一 STATES CONTRACTOR

> > Studiete Browsen, Salvey

Budbler Drawbler Wido

Bringle Lake (Six Iroll possily)

Realtiful Summires Actuals RIKES/2 Now

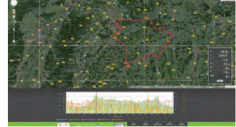
USA - Tonariana, TX DESARRIPS CX: GLID



share your adventure.



CAT EYE Sync



3 CATEYE 2014

PERFORMANCE

Keep your phone safe Super-easy to and preserve the battery. view & operate.

STRAVA



TRAINING **PEAKS**™



STRADA SMART CC-RD500B













Bluetooth® Smart / SPEED + CADENCE + HEART RATE + POWER • 16 FUNCTIONS & 16 FEATURES

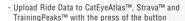
The Strada Smart connects with your smartphone through the CatEye Cycling App. The Strada Smart is mounted on your handlebar or stem, while the smartphone is stashed out of harm's way in a pocket or saddle bag. In Mirror mode, the smartphone records ride data and transmits a copy to the Strada Smart. Phone call and email alert icons are also displayed. The phone is kept in sleep mode, preserving the battery. The Strada Smart can work with Bluetooth@ Smart Speed, Cadence, Heart Rate and Power sensors in this mode. When smartphone use is not an option, Sensor Direct mode can be used as a back up. Sensor Direct mode syncs the Strada Smart directly with the Bluetooth® Smart Speed, Cadence, Heart Rate and Power sensors, so important ride data is always available.

Post ride, the data is easily uploaded from the App to CatEyeAtlas™, Strava™ and TrainingPeaks™.



App Cateye Cycling

FEATURES



- View call / email alerts and ride data in real time on the Strada Smart
- Smart Set-Up, Customizable Display and Clock Auto Adjustment
- Import a summary of ride data in Sensor Direct Mode
- * App can be used directly with smartphone.
- * Please visit cateve.com for a complete list of all applicable devices and email programs.

Cateve Cycling for iPhone/Android





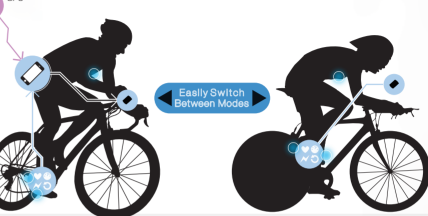


CYCLOCOMPUTER

PERFORMANCE

MIRROR MODE

- Data from smartphone is sent to the Strada Smart where you can view it.
- GPS signal to the smartphone measures Speed and Altitude.
- Optional Bluetooth® Smart sensors record Speed, Cadence, Heart Rate and Power.
- Displays Call/Email alert on the cycle computer.



SENSOR DIRECT

- When smartphone use is not an option, such as in a race, the Strada Smart syncs with Speed. Cadence, Heart Rate and Power Bluetooth@ Smart sensors.
- Post-ride data is sent to your smartphone.

[Optional Bluetooth® Smart Sensors]





ISC-12 Speed + Cadence Sensor





Heart Rate Sensor

- Bluetooth® low energy technology reduces power consumption
- Communicates wirelessly with smartphone without additional attachments

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by CATEYE Co., Ltd. is under license. Other trademarks and trade names are those of their respective owners.

Measuring, Displayed Record MODE OPTIONS Cadence. Heart Rate. Altitude Call Graph Speed Email Summary Mirror Mode with Smartphone (Smartphone GPS) (Smartphone GPS) Mirror Mode with Smartphone and Sensors (Smartphone GPS) Sensor Direct Mode with Sensors

*Summary: Ride date and time, Elapsed time, Trip distance, Average and maximum values of each measurement

[Also Available]



Speed / Cadence + Heart Rate Sensor Kit



Speed / Cadence Sensor Kit

PERFORMANCE



PERFORMANCE







STEALTH evo+ CC-GL51















share your adventure. CAT EYE Atlas



• 19 FUNCTIONS & 15 FEATURES

Developed from Pro Cyclist feedback, the Stealth evo+ features impressive upgrades from the Stealth 50. The GPS/ANT+™ enabled Stealth evo+ sets up in a flash and syncs seamlessly with ANT+™ Power, Heart Rate, Cadence and Speed sensors. NEW functions include Maximum and Average Power, Heart Rate and Cadence measurements. as well as Power Balance (left/right power percentages) and Current Altitude. Stay in control with Manual Start / Stop and a Programmable Display that allows you to select the data you choose to view. After the ride, upload and share data on CatEyeAtlas™, Strava™ or TrainingPeaks™. The evo+. Designed for optimum cycling training.





CatEve optional ANT+™ Sensors





[Also Available]



Speed/Cadence + Heart Rate Sensor Kit







• 19 FUNCTIONS & 12 FEATURES (TR310TW) 15 FUNCTIONS & 10 FEATURES (TR210DW)

The redesigned V3n brings greater reliability to our most feature-packed computer. The 2.4 GHz digital data transmission virtually eliminates interference and crosstalk, while the large screen simultaneously displays speed, cadence, heart rate and time information. The sensor component combines the speed and cadence sensors into one reliable unit that easily adjusts to most bikes. The all-new detachable fabric HR sensor is designed to be more comfortable than tradition chest straps. The FlexTight™ bracket fits almost all stems and handlebars without tools.



V3n CC-TR310TW/CC-TR210DW













CC-TR210DW

Heart Rate Sensor (HR-10) sold separately.



PERFORMANCE



STRADA DIGITAL WIRELESS

CC-RD430DW / CC-RD420DW / CC-RD410DW















• 10 FUNCTIONS & 12 FEATURES (RD430DW) 9 FUNCTIONS & 12 FEATURES (RD420DW) 9 FUNCTIONS & 11 FEATURES (RD410DW)

Strada Digital Wireless cycle computers deliver cycling functionality in a sleek simple package. Using the latest 2.4GHz digital wireless sensors all models are virtually interference free and feature automatic sensor recognition, so you can track all your rides no matter which bike you choose. Available with speed + cadence (RD410DW), speed + heart rate (RD420DW) and speed + cadence + heart rate (RD430DW) - there's a Strada Digital to suit your cycling needs.

PROGRAMMABLE DISPLAY

Displays Speed, Cadence or Heart Rate constantly in top row of screen



CC-RD430DW



CC-RD420DW







CC-RD410DW Heart Rate Sensor (HR-10) sold separately.





Speed/Cadence Sensor (ISC-10) sold separately.















CADENCE

• 9 FUNCTIONS & 9 FEATURES

All of essential functions - plus cadence - with the mode button integrated into the computer face. Your legs are your engine, and the Strada Cadence is your tachometer. This sleek CatEye cycle computer delivers the essential functions of the Strada plus pedal cadence. The Strada Cadence boasts the largest screen and numbers in its class. With the ClickTec™ interface, you can switch among eight modes by simply pressing the bottom of the computer face. The innovative FlexTight™ bracket mounts quickly, securely and without tools to virtually any handlebar or stem. The tool-free speed and cadence sensor mounts effortlessly to any standard (non-elevated) chain stay. Are you spinning or grinding? Guess no more.





MULTI SPORTS COMPUTER

ENTHUSIAST



CYCLOCOMPUTER

ENTHUSIAST



INOU MSC-GC100









share your adventure. CATEYE Atlas





STEALTH evo CC-GL11











CATEYE Atlas

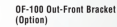
share your adventure.











Applicable Models:

All CatEye cyclocomputers except for V series, Adventure and wired computers.



GPS CAMERA AND VIDEO RECORDER

- CATEYE Atlas™ to view and map your photos and video, then share online with your friends
- CATEYE Sync™ software to upload recorded routes, photos and video to PC
- FlexTight[™] bracket and helmet mount included
- 1GB Micro SD card included (supporting up to 32GB)
- 2 AAA rechargeable or alkaline batteries

6.5 hours of continue GPS logging / 6 hours of GPS logging + auto photo recording/ 2.5 hours of GPS logging + video recording



PHOTO **VIDEO**











• 9 FUNCTIONS & 14 FEATURES

The Stealth evo delivers basic cycling functions plus a few impressive upgrades from the Stealth 10. The Stealth evo sets up in a flash and uses GPS technology to calculate your position quickly. NEW functions include Current Altitude, Manual Start/Stop and a Programmable Display that allows you to select the data you choose to view. After the ride, upload and share data on CatEyeAtlas™, Strava™ or TraininPeaks™. The evo. Designed for social cycling simplicity.





USB cradle for battery recharge and data upload

ENTHUSIAST





PADRONE CC-PA100W











WIRELESS / SPEED

• 7 FUNCTIONS & 8 FEATURES

You spoke, we listened. Developed from CatEye customer feedback, the Padrone features the largest display available on the market today. From the downhill mountain biker to the farsighted cyclists, the Padrone is ideal for

anyone who wants to enjoy a squint-free ride and a fast, simple set-up.



Analog Speed Sensor (SPD-01)



[Compare with the Velo Wireless+]





STRADA SLIM/ STRADA WIRELESS CC-RD310W





• 8 FUNCTIONS & 10 FEATURES

The Strada Slim computer is a 'slimmed down' version of the original Strada Wireless computer. Newly designed circuitry and increased efficiency allows for a smaller battery, so the computer can be thinner and lighter. The smaller package still boasts the same great cycling features and functions with a larger screen and the ability to customize your display by showing only the functions you select. Designed for road bikes, the Strada Slim comes with the Slim Sensor that can be placed inside the front fork so it is virtually out of sight, giving your road bike a sleek, aerodynamic look. For all other bikes, the Strada Wireless comes standard with the 'slim' computer head unit plus the standard speed sensor designed to fit all bikes.





[Compare with the original Strada Wireless]

Computer 35% Thinner and Lighter

Sensor 47% Thinner J



Strada Slim: Slim Sensor (SPD-02)

Strada Wireless: Standard Sensor (SPD-01) included.



The distance between the Max.60cm

CYCLOCOMPUTER

ENTHUSIAST



your bike, please use the analog speed sensor SPD-01. Strada Slim computer works with the SPD-01.

13 CATEYE 2014



ENTHUSIAST







MICRO WIRELESS CC-MC200W







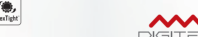




CATEYE FIT CC-PD100W









ADVENTURE CC-AT200W



















- CUSTOMIZE DISPLAY
- 9 FUNCTIONS & 9 FEATURES

No more scrolling through functions - the Micro Wireless allows you to customize your display and view it on a larger, LED backlit screen. It also features a slim body and is available in black or white. Functions include Current speed, Maximum speed, Average speed, Odometer, Trip distance 1 & 2. Elapsed time. Stopwatch and Clock. Stop watch in Auto mode is great for timing segments of the ride.



Analog Speed Sensor (SPD-01) * This computer works with the slim speed sensor SPD-02.





- WIRELESS CYCLOCOMPUTER + 3-D PEDOMETER
- 9 FUNCTIONS & 8 FEATURES

Take your workout anywhere you go with all the cycling functions and features you've come to expect from CatEye plus the addition of a 3-D pedometer. Simply remove the CatEye Fit from your bike, throw it in your pocket or bag and away you go. The built-in 3-D sensors automatically track your steps once it's removed from the bike, so there's no need to strap it to your hip or waist. It tracks in real time current/average/max speed, elapsed time, distance and calories in Bike Mode and tracks steps, elapsed time, distance and calories in Walk Mode. The CatEye Fit is easy to use with auto data save and reset each day, a large, easy to read screen, and is available in black, white, and red with matching bicycle sensor.



* This computer works with the slim speed sensor SPD-02.

- DIGITAL WIRELESS / SPEED + ALTITUDE
- SEA LEVEL ALTITUDE / ASCENDING ALTITUDE / TOTAL ALTITUDE GAIN / SLOPE / TEMPERATURE
- 14 FUNCTIONS & 13 FEATURES

Whether for capturing the elevation off-road or all the rolling hills on a road ride, the Adventure is simple to us but feature packed. The ClickTec Plus™ single button design that is easy to use even in the most challenging terrain. With innovative features like reference and home altitude, second bike sensor recognition all in a digital wireless design, this is a computer rugged enough for off road and elegant enough for sleek road bikes. Innovative features meet smart design in the CatEye Adventure.



Digital Speed Sensor

LIFESTYLE

CYCLOCOMPUTER

LIFESTYLE

BLACK WHITE



VELO WIRELESS+ CC-VT210W





- WIRELESS / SPEED
- 9 FUNCTIONS & 6 FEATURES

The Velo Wireless+ is the wireless computer simplified. Nine basic functions illuminated in larger digits tell you all you need to know about your ride. Virtual caloric consumption and Carbon Offset information help you feel even better about choosing to go by bike.



Analog Speed Sensor (SPD-01) * This computer works with the slim speed sensor SPD-02.



• 9 FUNCTIONS & 5 FEATURES

A new look for an old favorite, the Enduro has a large screen with 2 lines of data. The heavy duty wire provides extra durability for off road use.





CC-ED400

ENDURO

BI ACK WHITE



VELO 9 **CC-VL820**



VELO 7 **CC-VL520**

• 9 FUNCTIONS & 4 FEATURES

CatEye's Velo 9 is user friendly, features a large screen, simple one-button operation and a universal bracket that fits both stem and handlebar. Functions include Current/Average/Max speed, Elapsed time, Calorie Consumption, Trip/Total Distance, Clock and Carbon Offset.



Bracket & Sensor

• 7 FUNCTIONS & 4 FEATURES

CatEye's Velo 7 is user friendly, features a large screen, simple one-button operation and a universal bracket that fits both stem and handlebar. Functions include Current/Average/Max speed, Elapsed time, Trip/Total Distance and Clock.



Bracket & Sensor

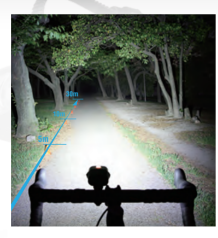
PERFORMANCE

HEADLIGHT

ENTHUSIAST



The Volt1200 is a USB rechargeable headlight with a massive 1200 lumen output. It emits 1200 lumens of light through 2 super bright LEDs. This light features 5 modes: Dynamic, Normal, All-Night, Hyper Constant and Flashing. The Volt1200 has a Lithium-ion rechargeable cartridge battery that is safe to change. With a 2 hour run time on Dynamic Mode and optional helmet mount, the Volt1200 will take you from the bike lane to the trail.







The Volt700 is a USB rechargeable headlight with 700 lumen output and quick-change, large capacity 3100mAH Li-ion battery. The 700 lumen Volt700 features five modes: Dynamic, Normal, All-Night, Hyper-Constant and Flashing. The large capacity 3100 mAH Li-ion cartridge battery that can be charged via micro USB. The battery is compatible with the Volt300 and Volt50, making it a smart addition to the Volt light series. The Volt700. Super compact. Super bright.









Optional charging cradle and spare cartridge battery (3100mAF



19 CATEYE 2014 20

ENTHUSIAST

HEADLIGHT ENTHUSIAST



The Volt300 is a USB rechargeable headlight that features quick-change cartridge battery and 300 lumen output in compact design. This light features five modes: High, Normal, Low, Hyper Constant and Flashing. The Volt300 can be mounted on or under the handlebars or on the helmet. Spare cartridge batteries, ideal for long rides and commuting, and charging cradle are available as add-on parts and can be changed safely and easily without any additional tools.





















For the focused, on-the-go multi-tasker, the Nano Shot + gives you one less thing to worry about, no matter where



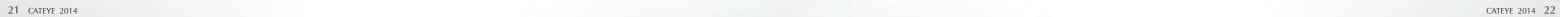


Nano Shot +

NANO SHOT+

HL-EL625RC





ENTHUSIAST





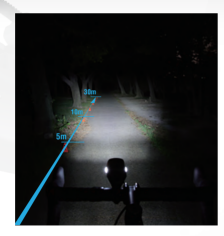
ECONOM FORCE HL-EL540RC / HL-EL540







Ecology meets economy. The CatEye Econom Force uses ROL™ technology and 4 AA batteries to provide an efficient, regulated 170 lm (4,000 candlepower) light beam. Rechargeable version (HL-EL540RC) and standard version with upgradable option (HL-EL540).

























CFB-100 Center Fork Bracket (Option)

HEADLIGHT

LIFESTYLE

Applicable Models: Volt1200 / 700 / 300 / 100 Nano Shot+ / Nano Shot Econom Force / Econom

Jido HL-EL135













LIFESTYLE



ECONOM HL-EL340RC / HL-EL340









Ecology meets Economy. The CatEye Econom uses ROL™ technology and 2 AA batteries to produce 1,000 candlepower in this powerful package. Rechargeable version (HL-EL340RC) and standard version with upgradable option (HL-EL340).









Never get caught in the dark again. CatEye's Uno is the perfect light for around-town commuting or for an emergency light for when you stay late at the café. Super compact design throws more than 400 candlepower with our new OptiCube™ lens technology. One AA battery and one LED will run up to 60 hrs in flashing mode and up to 15 hrs in constant. Featuring water resistant construction and our FlexTight™ tool-free mounting bracket that allows you to quickly and easily attach the Uno to virtually any handlebar.



UNO



JID0 HL-AU230









HEADLIGHT LIFESTYLE



Enjoy automatic safety with the CatEye Jido. Five 5 mm white LEDs turn on automatically whenever darkness and motion are detected. Easily choose between auto and manual mode for additional safety options. 4 AA batteries power the Jido for up to 60 hours in flashing mode. Constant mode provides 30 hours of runtime and a low battery indicator warns you when it's time to replace your batteries.



The HL-EL135 has three LEDs with OptiCube™ lens technology for a wider beam with excellent visibility. Featuring flashing and constant modes, as well as more than 320 hours of runtime. This is the perfect compact commuter light.













ENTHUSIAST



TL-LD700-F





RAPID X **TL-LD700**

USB Recharge

The USB Rechargeable Rapid X provides a bright, powerful glow with incredible side visibility. When the battery runs low, the low battery "Auto Save" function automatically changes the light pattern from the current mode to flashing, providing an additional hour of riding safety. 6 modes. 2 hour charge time. Light output of the rear light has increased from 15 to 25 lumens.











VOLT50 **HL-EL460RC REAR**









Superior visibility NIGHT or DAY. Powerful enough to be seen in the day light or rainy, foggy weather. The compact, rechargeable Volt50 tail light emits 50 lumens for optimum visibility on the road. It has four modes: Constant, Flashing, Rapid and Pulse. The low battery indicator provides a quick reference that it's time to recharge. Seat post bracket included. Mounts to the saddle with optional saddle rail mount.







SAFETY LIGHT

ENTHUSIAST







RM-2 Saddle Rail Mount (Option)





ENTHUSIAST



RAPID 5 TL-LD650



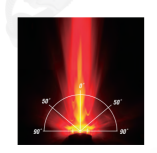


Never be missed. The CatEye Rapid 5 tail safety light includes the high power center SMD-LED and two 5 mm LEDs of the Rapid 3, but adds two more side mounted high-power SMD-LEDs for maximum visibility from all directions. Four modes allow you to customize your visibility. The rapid mode is an all out attention grabber, using all 5 LEDs in a unique pattern guaranteed to get you noticed. The peleton-friendly pulse mode foregoes the high-power center LED to save blinding your riding buddies, while the constant and flashing modes add daytime safety options. 2 included AAA batteries will run the Rapid 5 for up to 100 hours and comes with the newly designed SP-11 FlexTight™ bracket. Compatible with the all-new RM-1 Saddle Rail bracket and the clothing clip, available separately.



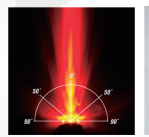


The CatEye Rapid 3 head and tail lights include a high power center SMD-LED and two 5mm LEDs for outstanding visibility. Three modes allow you to customize your visibility. The Rapid mode is a specifically designed flashing pattern created to improve visibility and quickly capture driver's attention. A SP-11 (rear) or SP-12-F (front) FlexTight™ handlebar bracket is included and the Rapid 3 is also compatible with the RM-1 Saddle Rail bracket (rear) and the clothing clip, available separately.





The CatEye Rapid 1 head and tail lights are USB rechargeable safety lights that feature a high power SMD-LED with OptiCube™ technology and a unique rapid flashing pattern that quickly grabs motorists' attention. The included USB charger rapidly rejuvenates the built in Li-Ion battery and a low-battery indicator reminds you when the charge is getting low. 4 modes give you a choice of visibility options for both nighttime and daytime safety. Both the white Front Rapid 1 and the red Rear Rapid 1 comes with the newly designed low-profile SP-12 FlexTight™ bracket. Compatible with the all-new RM-1 Saddle Rail bracket and the clothing clip, available separately.





SAFETY LIGHT

ENTHUSIAST

Rapid mode

Rapid mode is a specifically designed flashing pattern created to improve visibility and quickly capture driver's attention.

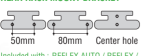


ENTHUSIAST TL-LD570-F REFLEX AUTO **TL-LD570**

Never worry about turning your tail light on (or off) again! The new Reflex Auto tail light has both optic and motion sensors to determine when to automatically activate the light. When darkness and motion are detected the light turns on instantly! The combination of active and passive safety help provide even more visibility. The "active" safety refers to our standard tail light technology, perfected over years of development. The "passive" safety component refers to our outstanding CPSC/BS/ECE/JIS reflector design that has exceeded highest governmental standards for many years. The 5 super-bright modes, over 180 degrees of visibility, and various mount options will help you stand out from the crowd and guarantee you'll be noticed at night!

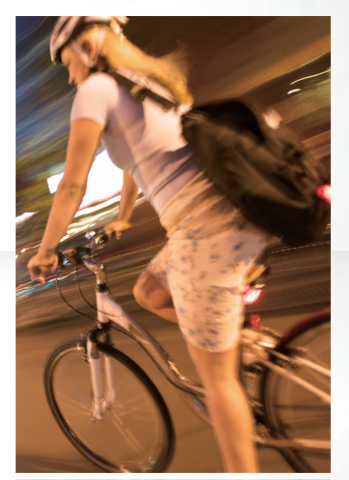






ncluded with: REFLEX AUTO / REFLEX / BLITZ AUTO

RAPID 5/3/1 / SOLAR / OMNI 5 / OMNI 3



CHROME BLACK CHROME RED CHROME BLUE

SAFETY LIGHT

LIFESTYLE



NIMA 2 SL-LD135





The Nima 2 is a fun safety light with multiple mounting options. Stylish and fun, the Nima 2 is available in Chrome Black, Chrome Red and Chrome Blue. The Nima 2 has a wide light beam and four modes: Constant, Flashing, Rapid and Pulse. The heavy-duty rubber band is integrated with the light and can be attached to a handlebar, helmet, or bag. The Nima 2. Vibrant, cool Urban Cycling Safety.









31 CATEYE 2014

LIFESTYLE

design for rear version.





Five bright LEDs deliver great brightness with impressive runtime. New Omni Directional Technology increases safety while three modes - rapid, flashing and constant, let you select the right level of visibility.

With two AAA batteries, the TL-LD155 will run up to 120 hours. The simple, tool-free FlexTight™ bracket

and included clothing clip allow you to easily attach the Omni 5 anywhere you'd like. 360 degree visibility

OMNI 5 TL-LD155





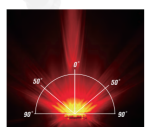
TL-LD135-R

OMNI 3 **TL-LD135**





Awesome triple-LED performance at an economical price. New Omni Directional Technology increases safety while three modes - rapid, flashing and constant - let you decide how flashy you want to be. Two AAA batteries provide up to 150 or 200 hours of run time. CatEye exclusive FlexTight™ bracket and included clothing clip allow you to mount the Omni 3 virtually anywhere you'd like. 360 degree visibility



design for rear version.



ORBIT **SL-LD120**

Join the revolution in side-visibility design with the new CatEye Orbit. This lightweight, spoke-mounted LED projects light in virtually all directions. This unique placement creates eye-catching movement when you ride that will stop traffic, letting you maintain your sphere of influence on the darkest streets. CatEye Orbit come in amber only and feature powerful constant and flashing modes. They mount easily and securely to your wheel spokes without tools. Another road rule from CatEye: put a new spin on safety.



COMPARISON CHART MULTI SPORTS COMPUTER / CYCLOCOMPUTER

	Current I Spead	Maximur Speed	ım Averag Speed	e Trip Distance	Total Distance (Odo)	Elapsed Time	Total Time Co	ountdown	Clock / Date	Altitude	Temperature	Heart Rate	Calorie Consumption	Cadence	Carbon Offset	Other	Lap	File or Data view	Wireless Sensor	Backlight	ClickTec™	Pace Arrow	Alarm	Start/Stop	Odometer Manual Set	Menu Dual Screen Tire S	Battery ize Indicat	or FlexTight™	Mounting Position	Rear Speed Sensor	Automatic 2nd Bike Sensor Recognition	Other
STRADA NEW SMART STEALTH NEW evo+	•	•	•	(1,2)	•	•	-	-	12,24	In Mirror mode	-	Current / Average / Maximum*3	-	Current / Average / Maximum*;	_	Power*4 Programmable display	-	(on Smartphone)	Power / Heart Rate / Cadence / Speed Bluetooth® Smart ready	-	•	Speed	-	Auto with pause function	•	• -	•	•	Stem / Handlebar	ISCTec™ *3	●*6 Tire size also	Call/email alerts on cyclocomputer (in Mirror Mode) Setup cyclocomputer via smartphone. Records summary data in Sensor Direct Mode.
STEALTH NEW evo+	•	•	•	(1,2)	•	•	-	-	12,24	•	-	Current / Average / Maximum*1	-	Current / Average / Maximum*	- 1	Current / Average / Maximum Power*2 Power balance*2 Programmable display	-	-	Power / Heart Rate / Cadence / Speed ANT+ compatible	● EL Night Time setting	-	Speed	-	Manual / Auto	•	• -	•	•	Stem / Handlebar	ISCTec™ *1	Tire size also	Compatible with CatEye and third party ANT+ sensors
V3n	•	•	•	•	•	•	• [Distance	12,24	-	-	Current / Average / Maximum / Heart Rate Zone (CC-TR310TW only)	(CC-TR310TW only)	Current / Average / Maximum	-	-	99 Laps : Lap Number / Lap timer / Lap Distance / Average lap speed / Average lap heart rate / Maximum lap speed / Maximum lap heart rate / Trip lap distance	14 files File data review	Heart Rate / Cadence / Speed 2.4GHz Digital Wireless (ID Coded)	● EL	-	Heart Rate / Speed	•	Manual / Auto	•	• •	•	•	Stem / Handlebar	ISCTec™	Tire size also	-
STRADA DIGITAL WIRELESS	•	•	•	(1,2)	•	•	-	-	12,24	-	-	● *5	-	• *5	-	Programmable display	-	-	Heart Rate / Cadence / Speed 2.4GHz Digital Wireless (ID Coded)	-	•	Speed	-	Auto	•	• •	•	•	Stem / Handlebar	ISCTec™	Tire size also	- 11
STRADA CADENCE	•	•	•	(1,2)	•	•	-	-	12,24	-	-	-	-	-	-	-	-	-	-	-	•	Speed	-	Auto	•		-	•	Stem / Handlebar	•	-	-
STEALTH NEW evo PADRONE NEW	•	•	•	(1,2)	•	•	-	-	12,24	•	-	-	-	-	-	Programmable display	-	-	-	● EL Night Time setting	-	Speed	-	Manual / Auto	•	• -	•	•	Stem / Handlebar	-	-	-
PADRONE NEW	•	•	•	•	•	•	-	-	12,24	-	-	-	-	-	-	-	-	-	Speed	-	•	-	-	Auto	•	• -	•	•	Stem / Handlebar	-	-	-
STRADA SLIM/STRADA WIRELESS	•	•	•	(1,2)	•	•	-	-	12,24	-	-	-	-	-	-		-	-	Speed	-	•	Speed	-	Auto	•	• •	-	-	Stem / Handlebar	-	-	Strada Slim: Slim sensor included. (Road bike use recommended) Strada Wireless: Standard sensor included.
MICRO WIRELESS	•	•	•	(1,2)	•	•	-	-	12,24 (Full time)	-	-	-	-	-	-	Customizable display	-	-	Speed	Night Mode	ClickTec Plus™	Speed	-	Manual / Auto	•		•	•	Stem / Handlebar	-	-	-
CATEYE FIT	•	•	•	•	In data view mode	•	-	-	12,24 / Date	-	-	-	•	-	In data view mode	Walk Mode Steps / Walking distance / Walking time Auto reset	-	Data review	Speed	-	•	-	-	Auto	-	• -	•	•	Stem / Handlebar	-	-	Pedometer with 3D acceleration sensor
ADVENTURE	•	•	•	(1,2)	•	•	- [Distance	12,24	Sea level altitude / Ascending Altitude / Total altitude gain / Slope	•	-	-	-	-	-	-	-	Speed Digital Wireless (ID Coded)	-	ClickTec Plus™	Speed	-	Manual / Auto	•	• •	•	•	Stem / Handlebar	-	•	Programmable reference altitude, home altitude
VELO WIRELESS+	•	•	•	•	•	•	-	-	12,24	-	-	-	•	-	•	-	-	-	Speed	-	-	Speed	-	Auto	-		-	Compatible	Stem / Handlebar	-	-	-
ENDURO	•	•	•	•	•	•	-	-	12,24	-	-	-	•	-	•	-		-	-	-	-	Speed	-	Auto	-		-	-	Stem / Handlebar	-	-	Heavy Duty Wire
VELO 9	•	•	•	•	•	•	-	-	12,24	-	-	-	•	-	•	-	-	-	-	-	-	Speed	-	Auto	-		-	-	Stem / Handlebar	-	-	-
VELO 7	•	•	•	•	•	•	-	-	12,24	-	-	-	-	-	-	-	-	-	-	-	-	Speed	-	Auto	-		-	-	Stem / Handlebar	-	-	-

*1 Current/Average/Maximum Heart Rate and Cadence with CatEye or third-party ANT+ sensors *2 Current/Average/Maximum Heart Rate and Cadence with CatEye or third-party ANT+ sensor *3 Current/Average/Maximum Heart Rate and Cadence with CatEye or third-party ANT+ sensor *5 RD430DW: ISCTec™ SPD/CDC sensor included. HR sensor sold separately *6 Auto recognition applicable to multiple bikes

COMPARISON CHART HEADLIGHT

▶ PERFORMANCE

► ENTHUSIAST

	,	,						
	VOLT1200	VOLT700 NEW	VOLT300	NANO SHOT +	ECONOM FORCE			
LED Light Output	Chip LED x 2 1,200 lm / 6,500 cd	Chip LED x 1 700 lm / 6,000 cd	Chip LED x 1 300 lm / 4,500 cd	Chip LED x 1 600 lm / 5,000 cd	Chip LED x 1 170 lm / 4,000 cd			
Battery	Li-ion, USB recharge Cartridge battery	Li-ion, USB recharge Cartridge battery	Li-ion, USB recharge Cartridge battery	Li-ion USB recharge	Ni-MH x 4 LR6(AA) x 4			
Run Time	2 hr. (Dynamic) 1200 lm 5 hr. (Normal) 450 lm 17.5 hr. (All-Night) 150 lm 14.5 hr. (HyperConstant) 1200 lm 100 hr. (Flashing) 150 lm	2 hr. (Dynamic) 700 lm 3.5 hr. (Normal) 300 lm 10 hr. (All-Night) 100 lm 7 hr. (HyperConstant) 800 lm 50 hr. (Flashing) 100 lm	3 hr. (High) 300 lm 8 hr. (Normal) 100 lm 18 hr. (Low) 50 lm 11 hr. (HyperConstant) 300 lm 60 hr. (Flashing) 50 lm	1.5 hr. (High) 600 lm 4 hr. (Low) 2 hr. (HyperConstant)	5 hr. (High) 170 lm 2 hr. (High) 170 lm 15 hr. (Low) 9 hr. (Low) 60 hr. (Flashing) 30 hr. (Flashing)			
Bracket	ø 22 - 32mm (FlexTight™ H-34N)	ø 22 - 32 mm (FlexTight™ H-34N)	ø 22 - 32mm (FlexTight™ H-34N)	ø 22 - 32mm (FlexTight™ H-34N)	ø 22 - 32mm (FlexTight™ H-34N)			
Weight *Light unit + Battery	214 g	140 g	120 g	160 g	227 g			
Other	+ Battery Indicator	+ Battery Indicator	+ Battery Indicator	+ 3-level battery indicator	+ Battery Indicator			
Recharge Time	8-14 hr. * 8 hr using 1A or higher USB charging adaptor/USB3.0	5-11 hr. * 5 hr via the optional fast charging cradle	3- 6 hr. * 3 hr via the optional fast charging cradle	8 hr. 80% full recharge in 5 hr.	5 - 7 hr.			

► LIFESTYLE

	VOLT100 NEW	ECONOM	UNO	JID0	HL-EL135
LED Light Output	Chip LED x 1 100 lm / 2,000 cd	ø5mm LED 1,000 cd	ø5mm LED 400 cd	ø5mm LED x 5 250 cd	ø5mm LED x 3 150 cd
Battery	Li-ion USB recharge	Ni-MH(AA) x 2 LR6(AA) x 2	LR6(AA) x 1	LR6(AA) x 4	LR6(AA) x 2
Run time	2 hr. (High) 100 lm 6 hr. (Low) 30 lm 30 hr. (Flashing) 150 lm	9 hr. (High) 7 hr. (High) 20 hr. (Low) 20 hr. (Low) 80 hr. (Flashing) 100 hr. (Flashing)	60 hr. (Flashing) 15 hr. (Constant)	60 hr. (Flashing) 30 hr. (Constant)	320 hr. (Flashing) 80 hr. (Constant)
Bracket	ø 22 - 32 mm (FlexTight™ H-34N)	ø 22 - 32mm (FlexTight™ H-34N)	ø 22 - 32mm (FlexTight™ H-34N)	ø 22 - 32mm (FlexTight™ H-34N)	ø 22 - 32mm (FlexTight™ H-34N)
Weight *Light unit + Battery	65 g	121 g	56 g	166 g	77 g
Other	+ Battery Indicator + Battery Indicator		-	+ AutoLight + Battery Indicator	-
Recharge Time	3 hr.	9 hr.	-	-	-

lm: Lumen cd: Candlepower

SHEETY LIGHT COMPARISON CHART

▶ ENTHUSIAST

	RAPID X NEW	VOLT50	RAPID 5	RAPI	D 3	RAP	rID 1	REFLEX AUTO		
		102.00		- F	- R	- F	- R	- F	- R	
LED	COB LED	Red x 1 (Chip LED)	Red x 5 (SMD LED x3)	White x 3 (SMD LED x1)	Red x 3 (SMD LED x1)	White x 1 (SMD LED)	Red x 1 (SMD LED)	White x 5 (SMD LED x1)	Red x 5 (SMD LED x1)	
Battery	Li-poly USB Recharge	Li-ion, USB Recharge Cartridge battery	LR03(AAA) x 2	LR6 AA X1	LR6 AA X1	Li-ion USB Recharge	Li-ion USB Recharge	LR03(AAA) x 2	LR03(AAA) x 2	
Battery Life (Approx)	16 hr. (Rapid) 16 hr. (Pulse) 8 hr. (Vibration) 30 hr. (Flashing) 1 hr. (High) 5 hr. (Low)	8 hr. (Rapid) 8 hr. (Pulse) 20 hr. (Flashing) 4 hr. (Constant)	50 hr. (Rapid) 50 hr. (Pulse) 100 hr. (Flashing) 15 hr. (Constant)	35 hr. (Rapid) 80 hr. (Flashing) 6 hr. (Constant)	20 hr. (Rapid) 80 hr. (Flashing) 3 hr. (Constant)	25 hr. (Rapid) 25 hr. (Pulse) 40 hr. (Flashing) 5 hr. (Constant)	10 hr. (Rapid) 10 hr. (Pulse) 15 hr. (Flashing) 2 hr. (Constant)	40 hr. (Rapid) 60 hr. (Long-Life) 40 hr. (Pulse) 60 hr. (Flashing) 40 hr. (Constant)	60 hr. (Rapid) 120 hr. (Long-Life) 30 hr. (Pulse) 100 hr. (Flashing) 30 hr. (Constant)	
Mount size (mm / approx.)	ø 12 - 32 mm	ø 22-32 mm FlexTight™(SP-13)	ø 12 - 32 mm FlexTight™(SP-11)	ø 22.2 - 32 mm FlexTight™(SP-12-F)	ø 12 - 32 mm FlexTight™(SP-11)	ø 22.2 - 32 mm FlexTight™(SP-12-F)	ø 21.5 - 32 mm FlexTight™(SP-12-R)	ø 22.2 - 31.8 mm	ø 21.5 - 31.8 mm	
Reflector	-	-	-	-	-	-	-	•	•	
Auto Light	-	-	-	-	-	-	-	•	•	
Other	+ Battery Indicator + Battery Auto Save	+ Battery Indicator	-	-	-	+ Battery Indicator	+ Battery Indicator	-	+ Rear rack bracket	

► LIFESTYLE

	NIMA 2 ^{NEW}	OMNI	5	OMN	N 3	ORBIT	
	- F - R	- F	- R	- F	- R	ORBIT	
LED	White x 1 Red x 1	White x 5	Red x 5	White x 3	Red x 3	Amber x 1	
Battery	CR2032 x 2	LR03(AAA) x 2	LR03(AAA) x 2	LR03(AAA) x 2	LR03(AAA) x 2	CR2032 x 2	
Battery Life (Approx)	70 hr. (Rapid) 70 hr. (Pulse) 80 hr. (Flashing) 15 hr. (Constant)	40 hr. (Rapid) 120 hr. (Flashing) 40 hr. (Constant)	120 hr. (Rapid) 90 hr. (Flashing) 60 hr. (Constant)	50 hr. (Rapid) 150 hr. (Flashing) 50 hr. (Constant)	200 hr. (Rapid) 150 hr. (Flashing) 100 hr. (Constant)	50 hr. (Flashing) 30 hr. (Constant)	
Mount size (mm / approx.)	ø 22 - 32 mm	ø 22.2 - 32 mm FlexTight™(SP-12-F)	ø 12 - 32 mm FlexTight™(SP-11)	ø 22.2 - 32 mm FlexTight™(SP-12-F)	ø 12 - 32 mm FlexTight™(SP-11)	Wheel Size: 16 - 27 inch Spoke Type: No.13G - No.16G Spoke Count: 32 or 36	
Reflector	-	-	-	-	-	-	
Auto Light	-	-	-	-	-	-	
Other	ClickTec™	+ Belt clip	+ Belt clip	+ Belt clip	+ Belt clip	-	

ACCESSORY

ACCESSORY

BELL











PB-800



ACCESSORY

BOTTLE CAGE / MIRROR



BC-100



BM-500G-R



BM-500G





We have a line of lights designed to meet the tough German Standards. We are also the first to have a K number (German Standard) for a white LED headlight!







ECONOM FORCE 50



ECONOM 20





TL-LD260G





TL-LD270G



BLITZ AUTO / BLITZ



PRINT ADS

Strada smart



Visually captivating ads create an emotional connection between the brand and the consumer.







Hook POP Card







SALES PROMOTION TOOLS



SALES PROMOTION TOOLS



Cyclocomputer Yes/No Chart







Strada Smart Flyer



Beam Chart App and Quick Setup Apps and Catalog App - Available on App Store and Google play



SALES PROMOTION TOOLS





Lifestyle Videos - Available on YouTube











Comparison

Catalog App (iPad only)